-2-

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

4

Listing of the Claims:

1. (Currently Amended) A method of mapping electronic devices coupled to a

wireless network comprising:

displaying a first list of names of a plurality of electronic devices coupled to the

wireless network on a display screen of a first electronic device coupled to the wireless

network, each name in the first list associated with an active electronic device coupled to

the wireless network to which the first electronic device is coupled;

receiving a Bluetooth-broadcast of a wireless identification signal from a second

electronic device sent to multiple electronic devices, the identification signal including a

first default name assigned by a user of the second electronic device; and

responsive to receiving the wireless identification signal, identifying a target

name from the first list of names displayed on the display screen as being associated with

the second electronic device and in response to the first electronic device unable to

translate the first default name, displaying a visual cue on the display screen to single out

the target name from the first list of names displayed on the display screen identifying a

second default name associated with the second electronic device in the first list of names

of electronic devices; and

Appl. No. 09/545,707

Amendment Dated: December 6, 2004

-3-

enabling a user of the first electronic device providing an option on the first

electronic device to rename the second default name associated with the second

electronic device to a local name.

2. (Previously Presented) The method of claim 1, further comprising providing an

option to broadcast a wireless identification signal from the first electronic device to the

multiple electronic devices, including the second electronic device, the identification

signal including a first default name assigned by a user of the first electronic device;

in response to the second electronic device unable to translate the first default

name, displaying a visual cue on the display screen of the second device, the cue

identifying a second default name associated with the first electronic device in a second

list of names of a plurality of electronic devices coupled to the wireless network.

3. (Previously Presented) The method of claim 2, further comprising providing an

option to broadcast a wireless activation signal to a user-selected electronic device from

the first list of names of electronic devices, the activation signal to cause the user-selected

electronic device to identify itself using an audio or visual cue.

4. (Previously Presented) The method of claim 1, further comprising providing an

option to broadcast a wireless activation signal to multiple user-selected electronic

devices from the first list of names of electronic devices, the activation signal to cause the

user-selected electronic devices to identify themselves using an audio or visual cue.

-4-

(Original) The method of claim 1, further comprising providing a data exchange 5.

option on the first electronic device to send a file to the second electronic device, the data

exchange option identifying the second electronic device by the local name.

6. (Original) The method of claim 4, wherein displaying the first list of names is

done in response to a user of the first electronic device selecting a wireless network

mapping menu option.

7. (Original) A computer system programmed to implement the method of claim 1.

8. (Currently Amended) A method of mapping electronic devices coupled to a

wireless network comprising:

displaying a first list of names of a first plurality of electronic devices coupled to

a first wireless network on a display screen of a first electronic device coupled to the

wireless network, each name in the first list associated with an active electronic device

coupled to the wireless network to which the first electronic device is coupled;

providing an option to broadcast a wireless activation signal from the first

electronic device to a multiple user-selected electronic device[s] associated with a name

from the first list of names of electronic devices, the activation signal to cause the

selected electronic device associated with the name from the list of names the user-

selected electronic devices to identify itself to the first electronic device themselves using

an audio or a visual cue; and

Appl. No. 09/545,707

Amendment Dated: December 6, 2004

-5-

receiving a Bluetooth broadcast of a wireless identification signal from at least

one of the user-selected electronic devices, the identification signal including a first

default name assigned by a user of the user-selected electronic device;

in response to the first electronic device unable to translate the first default name,

displaying a visual cue on the display screen, the cue identifying a second default name

associated with the user-selected electronic device in the first list of names of electronic

devices; and

providing an option on the first electronic device to rename the default name

associated with a second selected electronic device to a local name; and

providing a first data exchange option on the first electronic device to exchange

data with the user-selected electronic device[s].

9. (Previously Presented) The method of claim 8, further comprising displaying a

visual cue on the display screen in response to receiving a broadcast of a wireless

identification signal from a second electronic device, the cue identifying a default name

associated with the second electronic device in a second list of names of a second

plurality of electronic devices coupled to a second wireless network.

10. (Cancelled)

11. (Currently Amended) The method of claim 8, further comprising providing an

option to broadcast a wireless identification signal from the first electronic device to,

multiple electronic devices, including the second-selected electronic device, to cause a

visual cue to be displayed on a display screen of the second-selected electronic device,

-6-

the cue identifying a default name associated with the first electronic device in a third list

of names of a plurality of electronic devices coupled to the <u>a</u> second wireless network.

12. (Currently Amended) The method of claim 11-27, further comprising providing a

second data exchange option on the first electronic device to receive a file from the

second-selected electronic device, the data exchange option identifying the second

selected electronic device by the local name.

13. (Original) The method of claim 8, wherein displaying the first list of names is

done in response to a user of the first electronic device selecting a wireless network

mapping menu option.

14. (Currently Amended) The method of claim 8, further comprising providing an

option on the first electronic device to rename a name associated with the user-selected

electronic device to a local name, the first data exchange option identifying the user-

selected electronic device by the local name.

15. (Original) A computer system programmed to implement the method of claim 8.

16. (Cancelled)

17. (Cancelled)

-7-

18. (Currently Amended) A computer-readable medium comprising a plurality of instructions readable therefrom, the instructions, when executed by a first electronic device, cause the first electronic device to perform operations comprising:

displaying a first list of names of a plurality of electronic devices coupled to the wireless network on a display screen of a first electronic device coupled to the wireless network, each name in the first list associated with an active electronic device coupled to the wireless network to which the first electronic device is coupled;

receiving a Bluetooth-broadcast of a wireless identification signal from a second electronic device sent to multiple electronic devices, the identification signal including a first default name assigned by a user of the second electronic device;

responsive to receiving the wireless identification signal, identifying a target
name from the first list of names displayed on the display screen as being associated with
the second electronic device and in response to the first electronic device unable to
translate the first default name, displaying a visual cue on the display screen to single out
the target name from the first list of names displayed on the display screen identifying a
second default name associated with the second electronic device in the first list of names
of electronic devices; and

enabling a user of the first electronic device providing an option on the first electronic device to rename the second default target name associated with the second electronic device to a local name.

19. (Previously Presented) The medium of claim 18, wherein the operations further comprise providing an option to broadcast a wireless identification signal from the first electronic device to multiple electronic devices, including the second electronic device,

Appl. No. 09/545,707

Amendment Dated: December 6, 2004

-8-

the identification signal including a first default name assigned by a user of the first

electronic device;

in response to the second electronic device unable to translate the first default

name, displaying a visual cue on the display screen of the second device, the cue

identifying a second default name associated with the first electronic device in a second

list of names of a plurality of electronic devices coupled to the wireless network.

20. (Previously Presented) The medium of claim 19, wherein the operations further

comprise providing an option to broadcast a wireless activation signal to multiple user-

selected electronic devices from the first list of names of electronic devices, the activation

signal to cause the user-selected electronic devices to identify themselves using an audio

or visual cue.

21. (Previously Presented) The medium of claim 18, wherein the operations further

comprise providing an option to broadcast a wireless activation signal to multiple user-

selected electronic devices from the first list of names of electronic devices, the activation

signal to cause the user-selected electronic devices to identify themselves using an audio

or visual cue.

22. (Original) The medium of claim 18, wherein the operations further comprise

providing a data exchange option on the first electronic device to send a file to the second

electronic device, the data exchange option identifying the second electronic device by

the local name.

-9-

23. (Original) The medium of claim 18, wherein displaying the first list of names is

done in response to a user of the first electronic device selecting a wireless network

mapping menu option.

24. (New) The method of claim 1 further comprising providing an option on the first

electronic device to rename the target name associated with the second electronic device

to a local name.

25. (New) The method of claim 8, further comprising receiving a broadcast of a

wireless identification signal from a second electronic, the identification signal including

a first default name assigned by a user of the second electronic device.

26. (New) The method of claim 25, further comprising in response to the first

electronic device unable to translate the first default name, displaying a visual cue on the

display screen, the cue identifying a second default name associated with the second

electronic device.

27. (New) The method of claim 25, further comprising providing an option on the

first electronic device to rename the default name associated with the second electronic

device to a local name.